EODM 1440*	

## INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number: 03164.0204USWO

Application Number: 10/587,648

Applicant: Cheng et al.

Filing Date: April 18, 2007

Group Art Unit: 1793

			U	.S. PATENT DOCUMEN	ITS			
EXAMINER INITIAL	DOCUMENT NO.		O. DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	4,120,817		10/17/1978	Hummelstedt et al.				
	3,276,863		10/04/1966	Drobnick et al.				
4,193,969			03/18/1980	Fekete et al.				
			FOR	EIGN PATENT DOCUM	MENTS	T	T	
	DOCUMENT NO.  GB 1 504 216  EP 0 851 035		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
			03/15/1978	GB				
			07/01/1998	ЕР				
	· .	OTHER	DOCUMENT	S (Including Author, Title,	Date, Pertinent	Pages, Etc.)		
		Cheng, "So aliphatic h	olvent extractio ydroxyoxime."	n of nickel and cobalt with Hydrometallurgy, 84 (2000	synergistic syste 6), pp. 109-117	ems consisting of c	arboxylic acid	l and
		Solvent Ex	"Extraction of traction Confer 2559- 2575	Nickel by α Hydroxy Oxin vence ISEC 74, Lyon, France	ne/Carboxylic Acce, 8-14 Septemb	cid Mixtures." Pap per 1974, Society o	er No. 91, Inte f Chemical In	ernational dustry,
		Flett et al., Extraction 214-223	"Extraction of Conference ISI	metal ions by LIX 63/carb EC 71, The Hague, 19-23 A	oxylic acid mixt April, 1971, Soci	ures." Paper No. 4 ety of Chemical In	0, Internation dustry, Londo	<i>al Solvent</i> on, 1971, p

23552
PATENT TRADEMARK OFFICE

EXAMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.